

450101-02897

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Yushi IHARA
Filed.: Filed Concurrently Herewith
Title of Invention: DATA TRANSMISSION/RECEPTION SYSTEM

745 Fifth Avenue
New York, NY 10151

EXPRESS MAIL

Mailing Label Number. EL819168764US

Date of Deposit: August 7, 2001

I hereby certify that this paper or fee is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" Service under 37 CFR 1.10 on the date indicated above and is addressed to the Honorable Commissioner of Patents and Trademarks, Washington, DC 20231.

Charles Jackson
(Typed or printed name of person mailing paper or fee)

Charles Jackson
(Signature of person mailing paper or fee)

PRELIMINARY AMENDMENT

Assistant Commissioner for Patents
Box Patent Application (35 U.S.C. 111)
Washington, D.C. 20231

Sir:

Before the issuance of the first Office Action, please amend the above-identified application as follows:

IN THE CLAIMS:

Please add the following claims:

6. (New) A data reception apparatus comprising:

09/890894-010892

a picture processing section for doing pre-set picture processing using television picture data from a television signal reception side;

an input/output section fed from said television signal reception side with said television picture data comprehended in an FCP (Function Control Protocol) packet conforming to the IEEE (The Institute of Electrical and Electronics Engineers) 1394 standard and for outputting a response packet responsive to a command packet conforming to the IEEE 1394 standard from the television signal reception side; and

a controller for controlling said input/output section to transmit to said television signal reception side profile information indicating a profile coped with by said picture processing section, as search results, responsive to the inputting of a version command packet for searching a profile of printable picture data to said input/output section.

7. (New) A data transmission device comprising:

a picture processing section for picture-processing television data input from outside to generate picture data;

an input/output section for outputting the picture data generated by said picture processing section as the picture data is comprehended in an FCP (Function Control Protocol) packet conforming to the IEEE (The Institute of Electrical and Electronics Engineers) 1394 standard; and

a controller for managing control for generating a version command packet for searching a profile of printable picture data coped with by a data reception device as picture data outputting destination to output the generated version command packet from said input/output section to the data reception device side, said controller also managing control for changing the type of the picture data output by said input/output section based on profile information specifying the search results from said data reception device side.

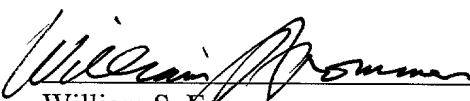
REMARKS

Claims 1-7 are presented in this application; claims 6 and 7 having been added.

No new matter has been added. The filing fee has been calculated based upon these amendments to the claims.

Respectfully submitted,

FROMMER LAWRENCE & HAUG LLP
Attorneys for Applicant

By: 
William S. Frommer
Reg. No. 25,506
Tel. (212) 588-0800